

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

August 27, 2013

## WELL WORK PERMIT Secondary Recovery Well

This permit, API Well Number: 47-3305760, issued to HG ENERGY, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feet free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: W.B. CARPENTER #141

Farm Name: JUNKINS, EARL & BELVA

API Well Number: 47-3305760

Permit Type: Secondary Recovery Well

Date Issued: 08/27/2013

Promoting a healthy environment.

### PERMIT CONDITIONS

West Virginia Code § 22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

#### **CONDITIONS**

- 1. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6-20, which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. Pursuant to 35 CSR § 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR § 4-19.1.c, if the operator is unable to sample and analyze any water well or spring within one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 5. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours.
- 7. Well work activities shall not constitute a hazard to the safety of persons.

WW-3B 10/07



1) Date		N	Iay 21, 20	13	
2) Operator's Well	No.	V	V. B. Carp	enter N	o. 141
3) API Well No.	47	-	033	-	
_	State		County		Permit
4) UIC Permit No		τ	JIC2R033	01AP	

Gas Injection (not storage) Waste Disposal \_\_\_\_\_

# STATE OF WEST VIRGINIA NOTICE OF LIQUID INJECTION OR WASTE DISPOSAL WELL WORK PERMIT APPLICATION FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

5)	WELL TYPE:		Liquid	Injection	X		Gas Injectio	n (not storag	e)	Waste Disposal		
6)	LOCATION:		Elevation	1390'			Wa	tershed	Branch	of Lick Run		
0)	LOCATION.	District	_	Tenmile	09	Co		rison 33		Quadrangle S	Salem 7.5' 🔰	96
7)	WELL OPERA	ATΩD.	HG Energ	TIC		494497	948 8) D	ESIGNATEL	AGENT:	Mike Kirsc	h	
7)	WELL OPERA	ATOR:	5260 Dup		-	404401	540	BOTOTHILD	1102111	5260 Dupor		-
				urg, WV 20	6101					Parkersbur	g, WV 26101	
0)	OIL & GAS IN	JCDFCTC					10) 1	DRILLING C	ONTRAC	TOR:		
9)	OIL & GAS II		Sam War		υ.		20/		Name			
			P. O. Box						Address			
			Buckham	non, WV 2	6201							
11)	PROPOSED V	VELL. WC	DBK.	Drill	X		Drill Deepe	er	Redrill	Stimulate	X	
11)	THOTOBED !	TEBE III	71011.	Plug	off O	ld Forma	ation	Perforate l	New Form	ation	Convert	
				Other I	Physica	al Chang	e in Well (specify	7)			100000000000000000000000000000000000000	
12)	Geological tar	get forma	tion		Fifth S	Sand	Dep	th	3,285	Ft. (Top) to	3,292 Ft. (E	Sottom)
13)	Estimated dep	oth of con	nleted we	Il (or actu	al dept	h of exis	ting well)	3225' TVD	3425' TN	ID Ft.		
					Fresh		100	Ft.		Salt 1,49	98 Ft.	
	Approximate			*	riesn	-	100	-			2000 (NO. 1)	
15)	Approximate	coal seam	depths:			780		— <sup>Ft.</sup>				
16)	Is coal being 1	nined in t	he area?				<i>l</i> es	X	No			
17)	Virgin reserve	oir pressu	re in targe	et formatio	on:			1,250	psig.	Source	Estimated	
18)	Estimated res	ervoir fra	icture pres	sure:				2,650	psig.			
19)	MAXIMUM P	ROPOSE	D INJECT	TION OPE	RATIO	ONS:	Volume per hou	ır 25 BBL		Bottom Hole Pressure	2,400 p	si
							NJECTED, INC	LUDING AD	— DITIVES	Fresh water, produ	ced water, bac	tericides
20)	and other che	micals as	needed to	maintain	water	quality a	and improve oil r	ecovery.				
	FILTERS (IF	Whose was					oal bed filters					
		2.5					OTHER CORRO	SION CONT	ROI.			
22)	SPECIFICAT	TON FOR	CATHOL	IIC PROT	ECHO	IN AND	JIHER CORRO	SION CONT	HOL			
23)	CASING ANI	THRING	2 PROGR	ΔM								
20)	CABING AIVI	JIODIN	armoun	.11.1								RS
CASI	ING OR		SPECII	FICATION				INTERVALS		CEMENT FILLUP	PACKE	RS
TUB	ING TYPE	Size	Grade	Weight	New	Used	For Drilling	Left in	Well	OR SACKS (CU. FT.)	Kinds	
	luctor		7.0	450	77		0551	055	1	Cement to Surface	Tension	
Fres			L.S.	17#	X		855'	855	),	Cement to Surface	Sizes	
	h Water	7"		-								
Coal		7										
Coal Inter	rmediate			10.5#	V		9.495!	946	051	150 sacks	2.375" x 4.5"	
Coal Inter Prod	rmediate uction	4 1/2"	J-55	10.5#	X		3425' 3125'	342		150 sacks	2.375" x 4.5" Depths Set	
Coal Inter Prod Tubi	rmediate uction ng			10.5#	X		3425' 3125'	342		150 sacks	2.375" x 4.5" Depths Set 3025'	
Coal Inter Prod	rmediate uction ng	4 1/2"	J-55							150 sacks	2.375" x 4.5" Depths Set	om
Coal Inter Prod Tubi	rmediate uction ng	4 1/2"	J-55							150 sacks	2.375" x 4.5" Depths Set 3025' Perforations	om
Coal Inter Prod Tubi	rmediate uction ng	4 1/2"	J-55							150 sacks	2.375" x 4.5" Depths Set 3025' Perforations	om
Coal Inter Prod Tubir Liner	rmediate uction ng rs	4 1/2"	J-55 J-55	4.6#	X	red from	3125'		25'	150 sacks	2.375" x 4.5" Depths Set 3025' Perforations	om
Coal Inter Prod Tubi	rmediate uction ng	4 1/2"	J-55 J-55	4.6#	X e acqui	red from	3125'	312	e, et ux	150 sacks	2.375" x 4.5" Depths Set 3025' Perforations	.77.3

WW-3A 10/07



1) Date:		May 21, 2	013		
2) Operator's We	ell No.	W. B. Car	penter l	No. 141	
3) API Well No.	47	033			
	State	County		Permit	
4) UIC Permit N	o.	UIC2R033	301AP		

## STATE OF WEST VIRGINIA NOTICE OF LIQUID INJECTION OR WASTE DISPOSAL WELL WORK PERMIT APPLICATION

5) Surface Owner	THE DEPARTMENT OF ENVIROR		Coal Opera	
(a) Name	Earl & Belva Junkins		Name	NA
Address	RR 5, Box 1226		Address	
	Salem, WV 26426	/	_	
(b) Name	Edgar Lee Myers	7 (b)	Coal Owne	r(s) With Declaration Of Record
Address	RR 4, Box 532		Name	NA
-	Salem, WV 26426		Address	
(c) Name	Brian V. Huffman		-	
Address	RR 4, Box 530		Name	
	Salem, WV 26426		Address	
-	Salem, WV 26426		_	
6) Inspector	Sam Ward	7(c)	Coal Lessee	With Declaration Of Record
Address	P. O. Box 2327	- Contraction		Wolf Run Mining Co.
_	Buckhannon, WV 26201	2	_	2708 Cranberry Square
Telephone	389-7583		_	Morgantown, WV 26505
				form and the following documents:
	ation for a Liquid Injection or Waste		ork Permi	it on Form WW-3(B), which
	e parties involved in the drilling or ot		W 0 1	
	urveyor's map) showing the well locat			
	uction and Reclamation Plan on Form			
which sets	out the plan for erosion and sedimen	t control and for	reciamati	on for the site and access road.
	sed for the first injection or waste disp	ACCORD MANAGEMY ACCORDANCE	be determ	
	OU RECEIVED THESE DOCUMENTS IS			
	MMARIZED IN THE "INSTRUCTIONS"	ON FORM WW-3	(A) DESIG	NATED TO YOU. HOWEVER YOU
ARE NOT REQUI	IRED TO TAKE ANY ACTION AT ALL.			
Take notice that und	der Chapter 22-6 of the <u>West Virginia Code</u> , th	e undersigned well o	perator prop	oses to file or has filed this Notice and
	ompanying documents for a Well Work Permit			20 HOUR GO GO GO GO MONTE GO CONTROL SO TO BE THE CONTROL OF CONT
Environmental Prot	ection, with respect to a well at the location de	escribed on the attacl	ned Applicat	ion and depicted on the attached Form

Ta Ar Εı WW-6. Copies of this Notice, the Application, the plat, and the Construction and Reclamation Plan have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of the mailing or delivery to the Chief.

The person signing this document shall make the following certification:

"I certify under penalty of law that I have personally examined and am
familiar with the information submitted in this document and all attachments
and that, based on my inquiry of those individuals immediately responsible
for obtaining the information, I believe that the information is true, accurate
and complete. I am aware that there are significant penalties for submitting
false information, including the possibility of fine and imprisonment."

Well Operator HG Energy, LLC 5260 Dupont Road Address

Parkersburg, WV 26101 of Oil & Gas

Diane C. White By: Its: Accountant

Signature

Oil and Gas Privacy Notice

A

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at: depprivacyofficer@wv.gov

Form WW-9 Rev. 10/94

Form WW-9

	Page	3	of	3
API	Number 47-	033		
Operator's Well No.	W. B. Car	rpenter	No. 141	- Andrew Market

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM
GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator HG Energy, LLC OP Code 4					
Watershed	Branch of	Lick Run	us ye.	Quadrangle	Salem 7.5'
Elevation	1390'	County	Harrison	District	Tenmile
Description of	f anticipated Pit Waste:	Fluids encou	intered in drilling shallo	w well.	
Do you anticip	pate more than 5,000 bbls	of water to com	plete the proposed well wo	orl Yes	No X
Will a synthet	tic liner be used in pit?	Yes	If so, what mil.?	10 Mil. 20 MIL	7 \$ V/ 104 L
Proposed Disp - - - -	Reuse (at A	cation nd Injection (UIC PI Number	C Permit Number	ation)	)
Additives to b Drill cuttings	um anticipated for this we If oilbased, what type? So e used? Water, So disposal method? Leave i	ll? Air, fresh w synthetic, petrol ap, KCI n pit, landfill, r solidify, what m	emoved offsite, etc. edium will be used? Cemer	r, Fresh Water	tive soil, cement, lime
issued on Aug that the provis applicable law I this applicatio for obtaining t	ust 1, 2005, by the Office of sions of the permit are entropy or regulation can lead to a certify under penalty of lonform and all attachment the information, I believe	of Oil and Gas of orceable by law enforcement ac aw that I have puts thereto and the that the informations.	personally examined and a hat, based on my inquiry of ation is true, accurate and o e possibility of fine or impr	ment of Environmenta condition of the genera m familiar with the inf f those individuals imm complete. I am aware t isonment.	I Protection. I understand al permit and/or other formation submitted on nediately responsible
	ficial Signature		Diane CW	hite	The second second second second
	ficial (Typed Name)	-	Diane C. White		
Company Off	ficial Title		Accountant	AND ABOVE	er i kalandar eta kerilika kerala. Iran 1917 - Para II. arik kaj kerajan.
Subscribed a	nd sworn before me this	21	day of MAY	2013 Not	ary Public
My commissi	on expires	and a	NOV 12 2	2018	

OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA TINA L. PETHTEL HG Energy, LLC 5260 Dupont Road Parkersburg: West Virginia 26101 My Commission Expires Nov. 12, 2018

Property Boundary

## Legend

Road		Spring	<del></del>
Existing Fence	xxx	Wet Spot	~
Planned Fence	<del>///_</del>	Drain Pipe	
Siream		Waterway	$\Leftrightarrow$ $\Leftrightarrow$ $\Leftrightarrow$
Open Ditch		Cross Drain	
-	38200 33 2000 33	Filter Strip	XXXXXXXXX
Rock	ండి సిన్నా కార్యాల్లు	Pit: Cut Walls	(minny)
	77	The Out (James	Villa I
. North	N_	Pit: Compacted	
Buildings		Fill Walls	A TOTAL OF THE PROPERTY OF THE
Water Wells	W	Area of Land Application	The state of the s
Drill Site	$\oplus$	of Pit Waste	(2,1,1,2,1,2,1,1)
		<b>.</b>	
		T	
	Are		vegetation pH
sed Revegetation Treatm			vegetation pri
	. Area		
	Approx.	1.0 Ac.	
	2 Tons/Acre or Co	orrect to pH 6.5	•
Lime			lbs Minimum)
			ios. Williamum
Mulch	Straw 2 Tons/Ac	are .	
	SEED MI	XTURES	
		****	
Area	I (Location)	-	Area II (Road)
Seed Type	Lbs/Ac.	Seed Type	Lbs/Ac.
Tall Fescue	40	Tall Fescue	<u>40</u> 5
Ladino Clover	5	Ladino Clover	3
			Received
			Office of Oil & Gas
			Office of the
h:			session of markets
ing(s) of road, location, p	it and proposed area for land application	n	MAY 2 / 2013
copied section of involve	ed 7.5' topographic sheet.	•	•
Plan approved by:	I Devand#		
	seed familes. Upgrade EtS	na haacon Der	WV DEP EXS marrial.
Comments: Pre-s	WENT THUISH . WHY FOOD ET -	12 menissary ha	West Annual Property of the Pr
Title O'I_	Gas Inspector		Date: 5/23/2013
THE	Cartaspecies		
Field Reviewed?	Yes	( )	No
in the state of th			





